L Number	Hits	Search Text	DB	Time stamp
1	5538	source and drain and substrate and	USPAT;	2002/11/15 11:59
_		(epitaxial adj layer)	US-PGPUB	2302/11/13 11:33
2	322	(source and drain and substrate and	USPAT;	2002/11/15 12:11
-	""	(epitaxial adj layer)) and ((epitaxial adj	US-PGPUB	2002/11/13 12:11
		layer) near (impurity or concentration))	32 13135	
4	14	(((source and drain and substrate and	USPAT;	2002/11/15 12:16
3	1.	(epitaxial adj layer)) and ((epitaxial adj	US-PGPUB	2002/11/13 12:10
		layer) near (impurity or concentration)))	00 10105	
		and channel) and (channel adj (diffsu\$4 or		
		impur\$4 or dop\$4))	1	
3	295		USPAT;	2002/11/15 12:18
		(epitaxial adj layer)) and ((epitaxial adj	US-PGPUB	1002, 11, 10
		layer) near (impurity or concentration)))		
		and channel		
_	53	(substrate near5 (impurity or	USPAT;	2002/10/28 15:44
		concentration)) and source and drain and	US-PGPUB	
		channel and (channel adj diffusion)		
_	441	257/345	USPAT;	2002/10/22 11:10
			US-PGPUB	
_	375	257/345 and source and drain and channel	USPAT;	2002/10/22 11:10
			US-PGPUB	
-	2	(257/345 and source and drain and channel)	USPAT;	2002/10/22 11:19
		and channel adj diffusion	US-PGPUB	
-	369	(257/345 and source and drain and channel)	USPAT;	2002/10/22 11:20
		and substrate	US-PGPUB	
_	29	((257/345 and source and drain and	USPAT;	2002/10/22 11:21
		channel) and substrate) and (channel near	US-PGPUB	
		impurity)		
_	1681	substrate same source same drain same	USPAT;	2002/10/28 15:48
		channel same ((ion adj implantation) or	US-PGPUB	
		(channel adj diffusion))		
-	1681	(substrate same source same drain same	USPAT;	2002/10/28 15:49
		channel same ((ion adj implantation) or	US-PGPUB	
		(channel adj diffusion)))		
_	31	((substrate same source same drain same	USPAT;	2002/10/28 15:56
		channel same ((ion adj implantation) or	US-PGPUB	
		(channel adj diffusion)))) and ((substrate		
		near impurity) and (((ion adj		
		implantation) or (channel adj diffusion))		
		near impurity))		
-	448		USPAT;	2002/10/30 13:54
		adj layer) or (channel adj diffusion) or	US-PGPUB	
	_	(ion adj implantation)))		
_	25	(source and drain and (channel near	USPAT;	2002/10/30 14:04
		((doped adj layer) or (channel adj	US-PGPUB	
		diffusion) or (ion adj implantation))))		
		and (impurity or (impurity adj		
		concentration) or concentration) near		
		(substrate and ((ion adj implantation) or		
		(doped adj layer) or (channel adj diffusion)))		
_	1	diffusion))) "4859619".PN.	USPAT	2002/10/30 14:00
_	1 1	"4868628".PN.	USPAT	2002/10/30 14:00
_	ŀ	"4898628".PN. "4893164".PN.	USPAT	2002/10/30 14:00 2002/10/30 14:00
_	1 1	"4893164".PN. "5128739".PN.		2002/10/30 14:00 2002/10/30 14:01
_	1	"5210437".PN.	USPAT USPAT	2002/10/30 14:01 2002/10/30 14:01
	1	"5480816".PN.	USPAT	2002/10/30 14:01
_	1	"5483483".PN.	USPAT	2002/10/30 14:02
_	325	257/346	USPAT;	2002/10/30 14:02
	323	291/910	US-PGPUB	2002/10/30 14.04
_	255	257/346 and source and drain and channel	USPAT;	2002/10/30 14:05
	233	231/340 and source and drain and channel	US-PGPUB	2002/10/30 14:03
_	34095	(257/346 and source and drain and channel)	USPAT;	2002/10/30 14:05
-	34093	and (channel adj diffusion) or (ion adj	US-PGPUB	2002/10/30 14:05
		implantation) or (doped adj layer)		
_	172	(257/346 and source and drain and channel)	USPAT;	2002/10/30 14:09
_	1/2	and ((channel adj diffusion) or (ion adj	US-PGPUB	2002/10/30 14:09
		implantation) or (doped adj layer))	US-FGFUB	
_	19	(257/346 and source and drain and channel)	USPAT;	2002/10/30 14:09
-	19	and (impurity adj diffusion)	US-PGPUB	2002/10/30 14:09
	L	and (impurity ad) diffusion)	OD-EGEOD	

-	189	substrate and source and drain and	USPAT;	2002/11/14 17:08
		(channel adj diffusion)	US-PGPUB	
† –	0	(substrate and source and drain and	USPAT;	2002/11/14 17:07
		(channel adj diffusion)) and impurity	US-PGPUB	1
		near10 (substrate and (channel adj		į
		diffusion))		
-	0	(substrate and source and drain and	USPAT;	2002/11/14 17:09
		(channel adj diffusion)) and impurity near	US-PGPUB	
	,	(substrate and (channel adj diffusion))		0000/11/14 15 00
-	1	(substrate and source and drain and	USPAT;	2002/11/14 17:09
		(channel adj diffusion)) and concentration	US-PGPUB	
		near10 (substrate and (channel adj		
_	1943		USPAT;	2002/11/14 17:09
-	1945	adj layer)	US-PGPUB	2002/11/14 17:09
_	0		USPAT;	2002/11/14 17:09
		adj layer)) and impurity near (substrate	US-PGPUB	2002/11/14 17:05
İ		and (channel adj diffusion))	10102	
-	0	(substrate and source and drain and (doped	USPAT;	2002/11/14 17:09
		adj layer)) and concentration near10	US-PGPUB	
		(substrate and (channel adj diffusion))		
-	21	(substrate and source and drain and (doped	USPAT;	2002/11/14 17:10
1 1		adj layer)) and impurity near (substrate	US-PGPUB	
		and (doped adj layer))		